June 15, 2004

Mr. David Lochbaum Nuclear Safety Engineer Union of Concerned Scientists 1707 H Street, NW., Suite 600 Washington, DC 20006-3962

SUBJECT: RESPONSE TO EMAIL

Dear Mr. Lochbaum:

In your email dated May 4, 2004, you expressed having difficulties finding the proposed Generic Letter (GL) 2004-XX, "Potential Impact of Debris Blockage on Emergency Recirculation During Design Basis Accidents at Pressurized Water Reactors," on the Nuclear Regulatory Commission's (NRC's) public website, specifically under the Pressurized-Water Reactor (PWR) containment sump issue webpage. The proposed GL 2004-XX concerning the PWR sump performance issue has been available on the NRC's PWR sump webpage since April 6, 2004. The webpage address is:

http://www.nrc.gov/reactors/operating/ops-experience/pwr-sump-performance/reg-references.html

Also, on May 5, 2004, the GL 2004-XX was placed on the NRC's Public Involvement webpage. The webpage address is:

http://www.nrc.gov/reading-rm/doc-collections/gen-comm/docs4comment.html

In addition to the NRC website, the proposed GL 2004-XX was placed in the NRC's Agencywide Documents Access and Management System or the Public Document Room on March 31, 2004. Instructions for obtaining documents utilizing any of these two sources can be obtained from the NRC website. Also, for your convenience, these instructions have been enclosed with this letter.

Sincerely,

/RA/

Michael R. Johnson, Deputy Director Division of Systems Safety and Analysis Office of Nuclear Reactor Regulation

Enclosure: As stated

Mr. David Lochbaum Nuclear Safety Engineer Union of Concerned Scientists 1707 H Street, NW., Suite 600 Washington, DC 20006-3962

SUBJECT: RESPONSE TO EMAIL

Dear Mr. Lochbaum:

In your email dated May 4, 2004, you expressed having difficulties finding the proposed Generic Letter (GL) 2004-XX, "Potential Impact of Debris Blockage on Emergency Recirculation During Design Basis Accidents at Pressurized Water Reactors," on the Nuclear Regulatory Commission's (NRC's) public website, specifically under the Pressurized-Water Reactor (PWR) containment sump issue webpage. The proposed GL 2004-XX concerning the PWR sump performance issue has been available on the NRC's PWR sump webpage since April 6, 2004. The webpage address is:

http://www.nrc.gov/reactors/operating/ops-experience/pwr-sump-performance/reg-references.html

Also, on May 5, 2004, the GL 2004-XX was placed on the NRC's Public Involvement webpage. The webpage address is:

http://www.nrc.gov/reading-rm/doc-collections/gen-comm/docs4comment.html

In addition to the NRC website, the proposed GL 2004-XX was placed in the NRC's Agencywide Documents Access and Management System or the Public Document Room on March 31, 2004. Instructions for obtaining documents utilizing any of these two sources can be obtained from the NRC website. Also, for your convenience, these instructions have been enclosed with this letter.

Sincerely,

/RA/

Michael R. Johnson, Deputy Director Division of Systems Safety and Analysis Office of Nuclear Reactor Regulation

Enclosure: As stated

Distribution:

PUBLIC RidsNrrDlpmLpdii2 (WBurton)

PDII-1 R/F DSolorio

RidsNrrOd (JDyer/RBorchardt) RidsNrrPMMMarshall

RidsNrrAdpt (BSheron) RidsNrrDssaSplb (JHannon)

RidsNrrDlpmLpdii (EHackett) BClayton (Hard Copy)

RidsNrrDlpmLpdii1 (SCoffin) LCox

JArroyo RidsNrrPmas (MCase)

RidsNrrWpcMailCenter (Y020040108)

Incoming: ML041390130 Package: MI041670678

Response: ML041560271

OFFICE	PE/PDII-1	LA/PDII-2	SC/SPLB	BC/SPLB	DD/DSSA
NAME	JArroyo	BClayton	DSolorio	JHannon	MJohnson
DATE	6/4/04	6/4/04	05/27/04	06/03/04	6/15/04

Agencywide Documents Access and Management System (ADAMS)

ADAMS is an information system that provides access to all image and text documents that the NRC has made public since November 1, 1999, as well as bibliographic records (some with abstracts and full text) that the NRC made public before November 1999. The NRC continues to add several hundred new documents daily. ADAMS permits full-text searching and enables users to view document images, download files, and print locally.

Two methods of using ADAMS are available:

Web-Based Access enables users to search ADAMS with a Web-based search engine. New documents released during the day are added later that night. Most documents released before November 1999 are not available.

Citrix-Based Access enables users to access ADAMS using CITRIX software, which must first be downloaded. Through the CITRIX software, users may search for and retrieve documents using ADAMS features. This is different from browsing documents on the Internet and using a Web search engine. New documents are added on a flow basis throughout the day.

Web-Based Access to ADAMS

This Web-based access tool will enable you to search for NRC public documents in the ADAMS database. ADAMS documents are provided in either Adobe Portable Document Format (PDF) or Tagged Image File Format (TIFF). To obtain free viewers for displaying these formats, see our plugins, viewers, and other tools. If you have questions about search techniques or problems with viewing or printing documents, please contact the Public Document Room staff.

Type in the word(s) or concept you are looking for, or the ADAMS accession number (i.e., "MLxxxxxxxxx") in the basic search box. Enclose exact phrases or accession numbers in double quotes.

Searches entered in the search box will result in a Concept search. Concept mode searches are performed on meanings instead of exact matches to your query words. Query terms are expanded to other related terms. For example, a search on the phrase decommissioning funding may also locate the similar concepts of funds and financing. For Boolean and Pattern mode searches, see the Help link in Advanced Search.

For all search modes, enclose a phrase in double quotation marks to find only those documents that contain that exact phrase. For example, if you search on "steam generators" in the above box, you will find documents about steam generators. Entering steam generators without quotation marks will find documents about steam lines, generators, and sources (i.e., a Concept search).

Public Document Room

The mission of NRC's Public Document Room (PDR) is to help the public find and obtain NRC information in the agency's extensive electronic, paper, and microfiche collections. The PDR is staffed by technical information and documentation specialists. Its holdings are focused on

unclassified documents related to the NRC's licensing and rulemaking activities, as well as documents from the regulatory activities of the former Atomic Energy Commission.

The PDR is located at NRC Headquarters in Rockville MD and is open to the public from 7:45 a.m. until 4:15 p.m. Eastern Time. Telephone reference service is provided between 8:30 a.m. and 4:15 p.m., Eastern Time, Monday through Friday except Federal holidays.

Visiting the PDR

The PDR is located at NRC Headquarters in Rockville MD. One White Flint North is a secure building and visitors to the PDR Reading Room must obtain a visitor's badge at the guard station in the lobby. Couriers are welcome to pick up packages from the reproduction contractor, but they must follow the same entry procedures as other visitors.

Certain prohibited items cannot be brought into the PDR. Those items include: food or drink; items which could cause property damage or personal injury; cameras, copying, imaging, recording devices, firearms, explosives or incendiary devices. Copying or imaging devices which are prohibited include scanners, CD-Rom writers, photocopy machines or other devices which permit duplication of NRC documents.

Users planning to visit the PDR are encouraged to contact the reference staff to verify the availability of documents needed. In January 2000, the NRC discontinued delivery of paper copies to the PDR, although advance copies of certain high-interest documents may still be available in paper for a limited time. Documents released before November 1, 1999, are available on microfiche, but most paper files have been sent off-site to a storage facility. These paper documents must be requested in advance for recall from the storage facility and delivery to the PDR for viewing.

The PDR provides computer access in the Reading Room for those users who wish to search NRC's electronic full text document retrieval systems.